

25X

1968 APR 25 23 59Z

OUT 64929

R 252345Z APR 68  
FM NPIC WASHDC  
TO AIG 7840

CONFIDENTIAL

CITE NPIC .3581.

CPIC:NPIC SER:FO0724 GN MSN:T00991 16APR 68  
DAY PHOTO. CAMERA ON/OFF TIMES UNK. REF NPIC MSG 3525, SER FO0713,  
DTG 200054Z, APR 68. AMS SERIES L7150-I, SHEET ND 48-IV, SERIES L7014 PERIOD 3  
SHEETS 6441-I, 6540-IV, 1ST ED.

## PART I. SIGNIFICANT PHOTO INTERPRETATIONS

## B. NEW TARGETS AND SIGNIFICANT CHANGES

ZZZ01:ROAD CONST RT 548 EXT SGM NONE CTY VS 155553N1073228E  
INTERMITTENT ROAD CONSTRUCTION IS OBSERVED ON THE SOUTHEASTERN  
EXTENSION OF ROUTE 548 FROM THE SHAU VALLEY TOWARD THE DA NANG  
AREA. THE ROAD CONSTRUCTION EXTENDS GENERALLY EASTWARD FROM ITS  
PREVIOUSLY REPORTED TERMINUS AT 15-55-53N 107-32-28E  
(UTM YC719628) TO 15-55-50N 107-37-29E (YC809628) WHERE IT DIS-  
APPEARS UNDER SCATTERED CLOUDS. A PROBABLE ROAD SURVEY LINE IS  
OBSERVED 6 NM EAST OF THE OBSERVED CONSTRUCTION TERMINUS FROM  
15-56-21N 107-43-10E (YC910640) TO 15-56-56N 107-44-09E (YC927649)  
6.5 NM NW OF ROUTE 4 AND APPROXIMATELY 29 NM WSW OF DA NANG. (BB)

ZZZ02:ROAD CONST A SHAU VALLEY NEW SGM NONE CTY VS 162111N1070912E  
A 2.2 NM SEGMENT OF NEW ROAD CONSTRUCTION IS OBSERVED EXTENDING  
GENERALLY NORTHWARD FROM ROUTE 548 IN THE NORTHERN AREA OF THE  
A SHAU VALLEY. THIS ROAD CONSTRUCTION EXTENDS NORTH FROM ROUTE 548  
AT 16-21-11N 107-09-12E (UTM YD300090) TO WHERE IT DISAPPEARS UNDER  
HEAVY CLOUDS AT 16-22-05N 107-09-10E (YD298107). THIS ROAD CON-  
STRUCTION IS COMOUFLAGED WITH IMPLACED VEGETATION AND WHEN COMPLETED  
WILL PROBABLY SERVE AS AN ACCESS ROAD TO A MILITARY CAMP OR STORAGE  
AREA.

## PART II. OTHER PHOTO INTERPRETATIONS - NONE

GP-1

CONFIDENTIAL

END OF MESSAGE

DISTRIBUTION		
CY	OFFICE	PI
12	FILE	
	CABLE SEC.	
	PP&B/RD	
	SECUR.	
	TSSG	
		25X1
	PSG/OC	
	RRD	25X1
	REPRO	25X1
	AID	
	IEG	
	PEROD	3
	SCIN	
	WEST	
4	EAST	
	M&S	
	PGM	
5	IAS	
	DIA-XX4	
	SPAD	
	DIA-AP	
		25X1
	CMX	

ADVANCE CY  
SANITIZED  
WITH TE25X

25X1

25X1

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

25X